

1 SYSTEM AND METHOD FOR DETECTING AND VERIFYING DIGITIZED
5 CONTENT OVER A COMPUTER NETWORK

5 ABSTRACT OF THE DISCLOSURE

A system for detecting digitized content and selecting matches from a master verification database. The detection of digitized content is performed using a verification database which contains a master table of contents identifiers and 10 songprints for corresponding digitized content. A network server is programmed to receive selections of a table of contents identifiers from computers, and to request selections of songprint identifiers from the computers and selects matches from the master verification database.

15

20

25

30

35